

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1945	716/1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:20
L2	2421	716/4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:20
L3	1877	716/5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:20
L4	1485	716/6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:20
L5	1	(716/6).cccls. and ((clock adj domain) adj crossing\$2) and unstable and (stability adj determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:29
L6	0	(716/4).cccls. and ((clock adj domain) adj crossing\$2) and unstable and (stability adj determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:29
L7	0	(716/5).cccls. and ((clock adj domain) adj crossing\$2) and unstable and (stability adj determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:29
L8	0	(716/1).cccls. and ((clock adj domain) adj crossing\$2) and unstable and (stability adj determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:29
L9	1	("716"/\$).cccls. and ((clock adj domain) adj crossing\$2) and unstable and (stability adj determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:29
L10	2	((clock adj domain) adj crossing\$2) and unstable and (stability adj determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:30

L11	3	((clock adj domain) adj crossing\$2) and unstable and (stability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:32
L12	1	((clock adj domain) adj crossing\$2) and unstable and (stability adj (function or formula or equation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:34
L13	1	((clock adj domain) same crossing\$2) and unstable and (stability adj (function or formula or equation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:34
L14	1	((clock adj domain) same crossing\$2) and unstable and (stability same (function or formula or equation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:36
L15	1	((clock adj domain) same crossing\$2) and unstable and (stability same (function or formula or equation))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:34
L16	1	((clock adj domain) same crossing\$2) and unstable and (stab\$8 same (function or formula or equation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 11:36
L17	13	((clock adj domain) same crossing\$2) and (stab\$8 same (function or formula or equation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 12:01
L18	1	((clock adj domain) same crossing\$2) and (stab\$8 same (function or formula or equation))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 12:01



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((clock domain) <and> (crossing or crossings) <and> (stability <or> stable) <a..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 e-mail

» Search Options

[View Session History](#)

New Search

Modify Search

(((clock domain) <and> (crossing or crossings) <and> (stability <or> stable) <and> (full) Search

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» **Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference
Proceeding

IEE CNF IEE Conference
Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance with your search.

Indexed by



[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE –

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "(((clock domain crossing) <and> (stability determination) <and> (function <or> equ..." [✉ e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((clock domain crossing) <and> (stability determination) <and> (function <or> equati

[Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

Indexed by
 Inspec[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((clock domain crossings) <and> (stability function))<in>metadata)"

e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard


No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance with your search.

Indexed by
 Inspec[Help](#) [Contact Us](#) [Privacy & Policy](#)

© Copyright 2006 IEEE –

[Sign in](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 14 for **(clock domain crossing) "(stability determination)"**. (0.68 seconds)

[PDF] ACCELARATING COMPUTATIONAL FLUIDS DYNAMICS BASED

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Another method for Parallel PROCESSING, **Domain** Decomposition as ... both have Mode 1 Moving close to neutral stability boundary then **crossing** over. ...

www.caselab.okstate.edu/pubs/aab_thesis.pdf - Supplemental Result - [Similar pages](#)

[PDF] Table 0-1This is the caption: caption goes here ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

DELAY terms can be best dealt with IN the frequency **domain** and most authors ... to A **crossing** of the unit circle. to determine the STABILITY of the system ...

mdrl.mne.psu.edu/theses/tbodoc.pdf - Supplemental Result - [Similar pages](#)

[PDF] Computer Science, Software Engineering, Electrical Engineering ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Take the pedestrian **crossing** and turn left into the Friedrichstraße. After ... System perturbation; **stability. Determination** of type and. size of drive. ...

www.ei.uni-stuttgart.de/Content/ECTS/ECTS.pdf - [Similar pages](#)

[PDF] europa.eu.int/comm/environment/civil/pdfdocs/pr98f...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Supplemental Result - [Similar pages](#)

[PDF] STEADY-STATE OSCILLATIONS NONLINEAR SYSTEMS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

variables, capitals are used to designate frequency-**domain**-transformed ... phase lead to avoid The **crossing** of The. - I/N(a,o) locus by The I(jo) locus ...

www.core.org.cn/.../16-30Spring2004/72B675BA-5D1F-47A3-8F13-12FA31A213B9/0/gelb_ch3_ocr.pdf -

Supplemental Result - [Similar pages](#)

Table of Contents

SRP9 and SRP14 proteins form a heterodimer that binds to the Alu **domain** of SRP RNA

... Unequal **crossing**-over between two alu-repetitive DNA sequences in the ...

www.chronicillnet.org/reports/ci_report_8.html - 447k - [Cached](#) - [Similar pages](#)

[PDF] Biosafety for Sustainable Agriculture:

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... A further complication is that in the past, agricultural technologies were largely in the public **domain**, whereas today, fewer and fewer technologies that ...

www.isaaa.org/publications/Downloads/Biosafety_bk.pdf - Supplemental Result - [Similar pages](#)

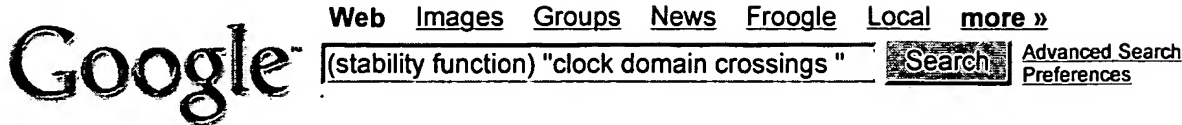
documents.cern.ch/gbook/exp.dat

491k - Supplemental Result - [Cached](#) - [Similar pages](#)

documents.cern.ch/gbook/2001/ - [[Translate this page](#)]

1520k - Supplemental Result - [Cached](#) - [Similar pages](#)

[[More results from documents.cern.ch](#)]

[Sign in](#)**Web**Results 1 - 18 of about 30 for **(stability function) "clock domain crossings"**. (0.33 seconds)**[PDF] Clock Domain Crossing**File Format: PDF/Adobe Acrobat - [View as HTML](#)

clock domain crossings. While static timing analysis (STA) is an integral ...
 Proper data **stability** across clock domain boundaries, for both source data ...
www.cadence.com/whitepapers/cdc_wp.pdf - [Similar pages](#)

[PDF] INSIDEFile Format: PDF/Adobe Acrobat - [View as HTML](#)

simulation is inadequate to verify **clock domain crossings**. Whereas ... Functional errors (fCDC): Designers must ensure that the **stability** ...
www.cadence.com/india/newsletters/icon_2005-05.pdf - [Similar pages](#)
[\[More results from www.cadence.com \]](#)

Reducing false errors in clock-domain crossing analysis

... reduce the probability of meta-**stability** or data ... Often many **clock domain crossings** are caused by reset ... that will automatically eliminate **function** false paths ...
www.us.design-reuse.com/articles/article9482.html?PHPSESSID=dae9f555e24dce0cb927e74c05ae635e - 57k - Supplemental Result - [Cached](#) - [Similar pages](#)

Reducing false errors in clock-domain crossing analysis

Often, many possible problems with **clock domain crossings** (CDCs) are ... of any CDC tools that will automatically eliminate **function** false paths today, ...
www.us.design-reuse.com/articles/article9482.html - 71k - [Cached](#) - [Similar pages](#)

SOCcentral - SOC, EDA, IP and programmable logic news and ...

... Asynchronous **clock domain crossings** are particularly prone to metastability failures. ... errors (fCDC): Designers must ensure that the **stability** and functionality ...
www.soccentral.com/results.asp?catid=205&entryid=9679 - 18k - Supplemental Result - [Cached](#) - [Similar pages](#)

SOCcentral - SOC, EDA, IP and programmable logic news and ...

... library of RTL checks (Clock-Data Integrity Checks, including **clock domain crossings**; Verification Worry ... CDC checks identify meta-**stability** hot spots in silicon ...
www.soccentral.com/results.asp?catid=278&entryid=958 - 19k - Supplemental Result - [Cached](#) - [Similar pages](#)
[\[More results from www.soccentral.com \]](#)

EETimes.com - Reducing false errors in clock-domain crossing analysis

Often, many possible problems with **clock domain crossings** (CDCs) are overlooked, ... shifts to reduce the probability of meta-**stability** or data loss. ...
www.eetimes.com/news/design/features/showArticle.jhtml?articleId=57701580&kc=4235 - 61k - Supplemental Result - [Cached](#) - [Similar pages](#)

EETimes.com

This NetSeminar will also focus on Electronic **stability** control systems and ...
 Learn About tomorrow's I/O Solutions, featuring RAID control **function**, ...
www.eetimes.com/netseminar.html?jsessionid=HXZ4LKQ1NHYYYQSNDBNCKHY - 158k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

clock domain crossing "stability function"

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 24 of about 43 for **clock domain crossing "stability function"**. (0.32 seconds)**NEURONAL SUBSTRATES OF COMPLEX BEHAVIORS IN C. ELEGANS - Annual ...**Caenorhabditis elegans has a circadian **clock**. Curr. Biol. 12:R47-49 ... 1996.odr-10 encodes a seven transmembrane **domain** olfactory receptor required for ...arjournals.annualreviews.org/ doi/pdf/10.1146/annurev.neuro.27.070203.144259 - [Similar pages](#)[\[PDF\] psrp-pub.jsc.nasa.gov/docs/SSP50094.PDF](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)**NEURONAL SUBSTRATES OF COMPLEX BEHAVIORS IN C. ELEGANS - Annual ...**cha: choline acetyl transferase. clk: **clock** abnormal. cmk: cam kinase ...Mutations IN the lin 10 gene, which encodes A PDZ-**domain** protein, are defective ...dx.doi.org/10.1146/annurev.neuro.27.070203.144259 - Supplemental Result - [Similar pages](#)[\[PDF\] www.athens2004.gr/Olympic%20Education/StaticFiles/...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)[\[PDF\] Examiners Report, 2003 1](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Examiners Report, 2003 1 INTRODUCTION The reports contained in this booklet are designed to be informative and helpful both ...

www.city-and-guilds.co.uk/folder/ CG_PARK_CONTENTS/eng_council/examrep-part2-2003.pdf - Supplemental Result - [Similar pages](#)[\[PDF\] www.athens.olympic.org/Olympic%20Education/StaticF...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)[\[XLS\] www1.plala.or.jp/satou/techno/list/techno_mixcd.xls](#)File Format: Microsoft Excel - [View as HTML](#)Supplemental Result - [Similar pages](#)[\[PDF\] 35th EGAS CONFERENCE](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. euromphys conference abstracts 35th Conference of the European Group for Atomic Spectroscopy Université Libre de Bruxelles, ...

www.ulg.ac.be/ipne/EGASII/book35/egas35book.pdf - Supplemental Result - [Similar pages](#)[\[PDF\] www-nlds.physik.tu-berlin.de/ddays05/program.pdf](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)[\[PDF\] Chapter 21 LAND USE ORDINANCE Articles: 1. General Provisions 2. ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Page 1. -1- Chapter 21 LAND USE ORDINANCE Articles: 1. General Provisions
2. Administration and Enforcement 3. Establishment of Zoning ...